

VALPAINT S.p.A Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY Tel. +39 071 906383 (r.a.) - Fax +39 071 906384 E-mail: info@valpaint.it C.F./P.IVA/R.I. di AN 01108220425 Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

SC 00253

MAVERICKS

Technical and Environmental Sheet

NAME: **MAVERICKS**

TYPE: A water-based paint for interiors, characterized by luminescent reflections

and three-dimensional colour effects, evoking the motion of sea waves.

water based paint for indoor use USE:

TECHNICAL DATA: $1.300 \pm 30 \text{ gr/LT at } 20^{\circ}\text{C}$ specific weight:

> viscosity: 3.100 cps

yield: 9 - 10 m²/LT a coating (it may vary according to the

roughness, porosity and surface absorption and to

the method of application)

aesthetic effect: semi mat opalescent

colours from the catalogue colours:

packaging: LT. 0.500

on the surface: **DRYING TIME:** 1 hour at 20°C

> overpainting: 3-4 hours at 20° C 24 hours at 20°C below the painting:

CHARACTERISTICS AND

RESISTANCE:

A water-based paint for interiors, characterized by luminescent reflections and three-dimensional colour effects, evoking the motion of sea waves. Thanks to its crystal particles, it is able to create environments that are

unique among their kind.

To obtain the typical nuances characterizing MAVERICKS, both containers must be supplemented with the two L50 cans each containing a different colour.

ENVIRONMENTAL PERFORMANCE:

| PERFORMANCE | LEGISLATION | VALUE | LABEL |
|-------------------------------------|-------------------------|------------------------------------------------|-------------------------------------------------|
| ABSENCE OF HARMFUL SUBSTANCES | - | FREE | IPA APEO FORMALDEIDE AMMONIACA FREE |
| EMISSION RATE OF FORMALDEHYDE, X | JIS A 1902-3 | X<0.005mg/m ² h F**** | FORMALDEIDE FREE |
| VOC On product to use | 2004-42 EU Directive | max 14 g/LT (UE limit 200 g/LT) A/I Cat. | voc Low |

PREPARATION OF THE **SURFACE:**

Remove old non-adhering and peeling paint then wash using a suitable soap product. Subsequently and where necessary, smooth the surface once it

ready to use

dries using sandpaper then apply a suitable fixative.

Lastly, apply NAUTILUS and MAVERICKS.

PREPARATION OF THE

PRODUCT:

APPLICATION: brush system: coats: 1

pagina 1 di 2

E-mail: info@valpaintme.ae

dilution:

E-mail: info@valpaint.es





VALPAINT S.p.A Via dell'Industria, 80 - 60020 POLVERIGI (AN) ITALY Tel. +39 071 906383 (r.a.) - Fax +39 071 906384 E-mail: info@valpaint.it C.F./P.IVA/R.I. di AN 01108220425 Capitale Sociale € 500.000,00 i.v.

www.valpaint.it

SC 00253

APPLICATION CYCLE:

Use a roller or brush to apply one coat of NAUTILUS to cover new, intact and smooth surfaces (2 coatings for White colour and light tones), preferably using criss-cross strokes.

Only after 8 hours at 20°C apply MAVERICKS using the appropriate Double Brush PV 102 consisting of 2 paired brushes, each of which can be wetted with a different colour without inverting them.

Apply MAVERICKS gradually over a small surface of roughly 1 - 2 m² (at a time), if the temperature ranges between 15°C and 20°C; in case of lower temperatures, a larger surface can be covered (one portion at a time). The application technique consists in applying a small amount of product with alternating brush strokes in all directions.

While the paint is still partly wet, brush over using Brush PV 103 without paint: apply criss-cross strokes and spread the crystal particles of MAVERICKS while applying pressure.

This will create the impression of sea waves with broad and jagged - but not round - waves.

As a final touch, we recommend passing over the surface with delicate crisscross brush strokes to remove any marks left by the brush.

Application temperature: between $+5^{\circ}$ C and $+25^{\circ}$ C.

Storage: close the tin tightly after use and store at a temperature between

 $+10^{\circ}$ C and $+30^{\circ}$ C.

Stability: approximately 2 years, if well sealed and never opened.

NOTES:

Mix well before use. Wash the tools soon after use with water and soap.

Technical Sheet n° SC 00253 issued by the Control Responsible Department

Edition n° 2 January 2020